

Anti-H91AHin47 Antibody Titers in Mice

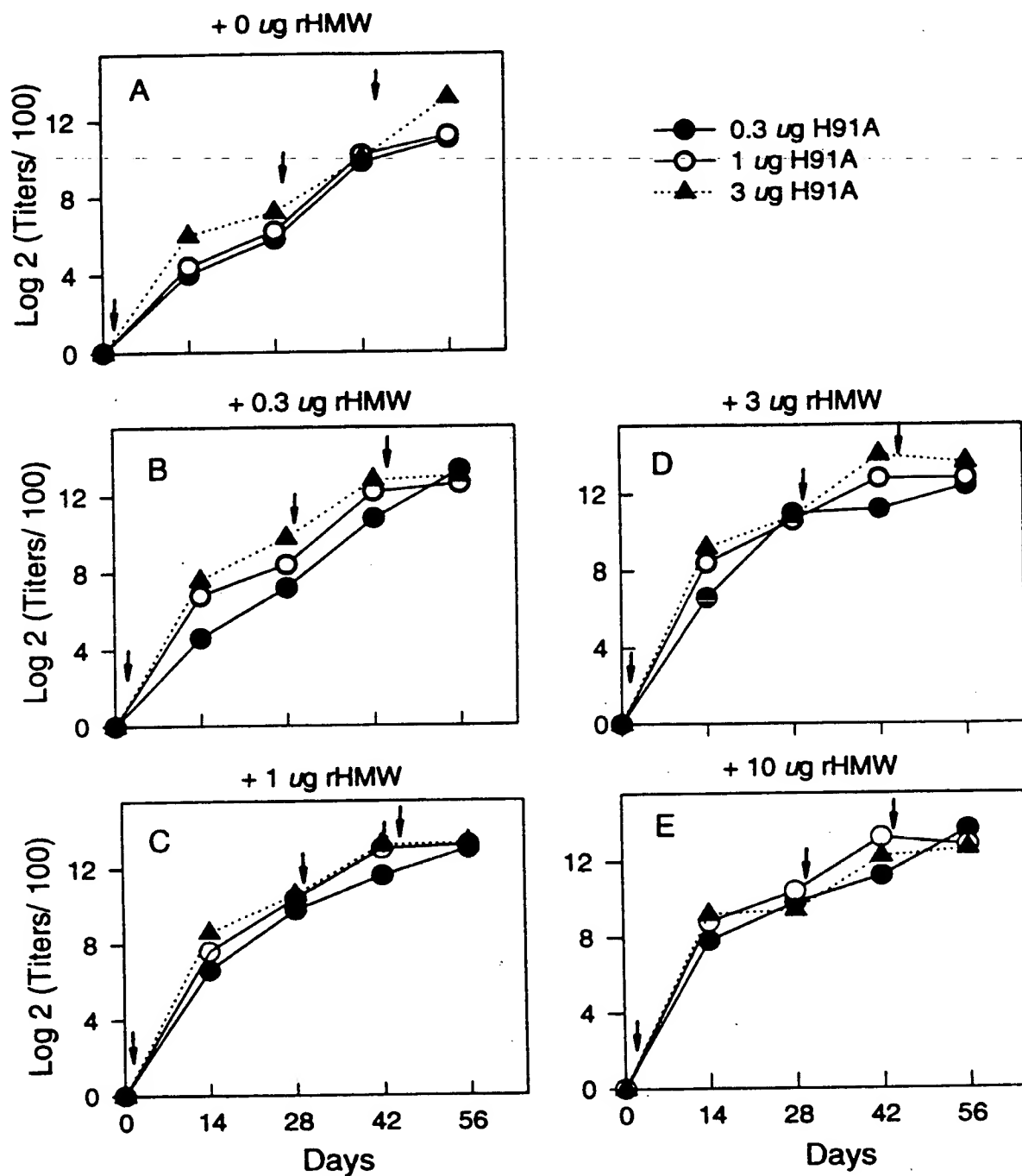
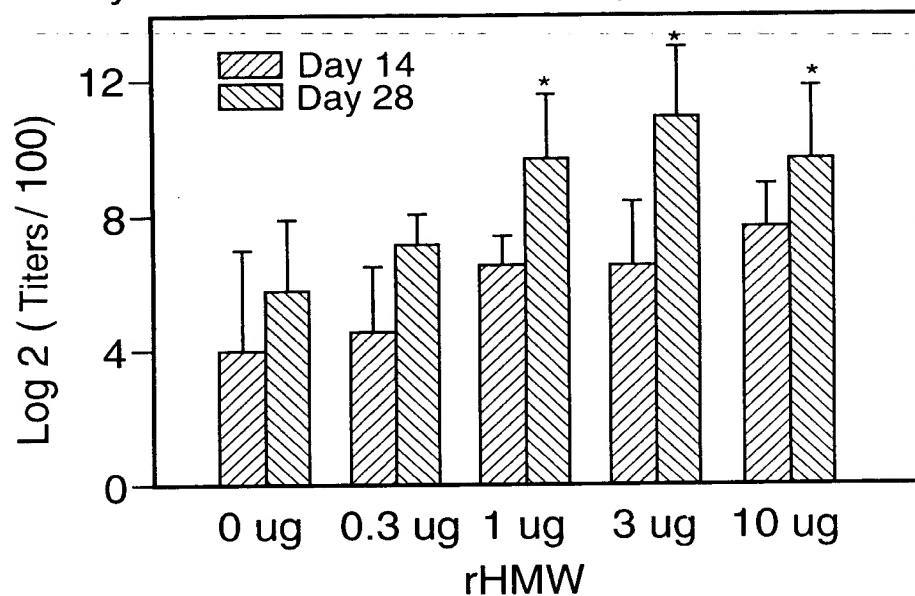


FIG. 1

Primary Anti-H91AHin47 Antibody Responses in Mice



Groups of 5 mice were immunized with 0.3 ug of H91AHin47 on day 1 in the presence of various amounts of rHMW. Blood samples were collected on days 14 and 28.

*Statistical significance was found when compared to the control group by student *t* test

FIG.2

Anti-rHMW Antibody Titers in Mice

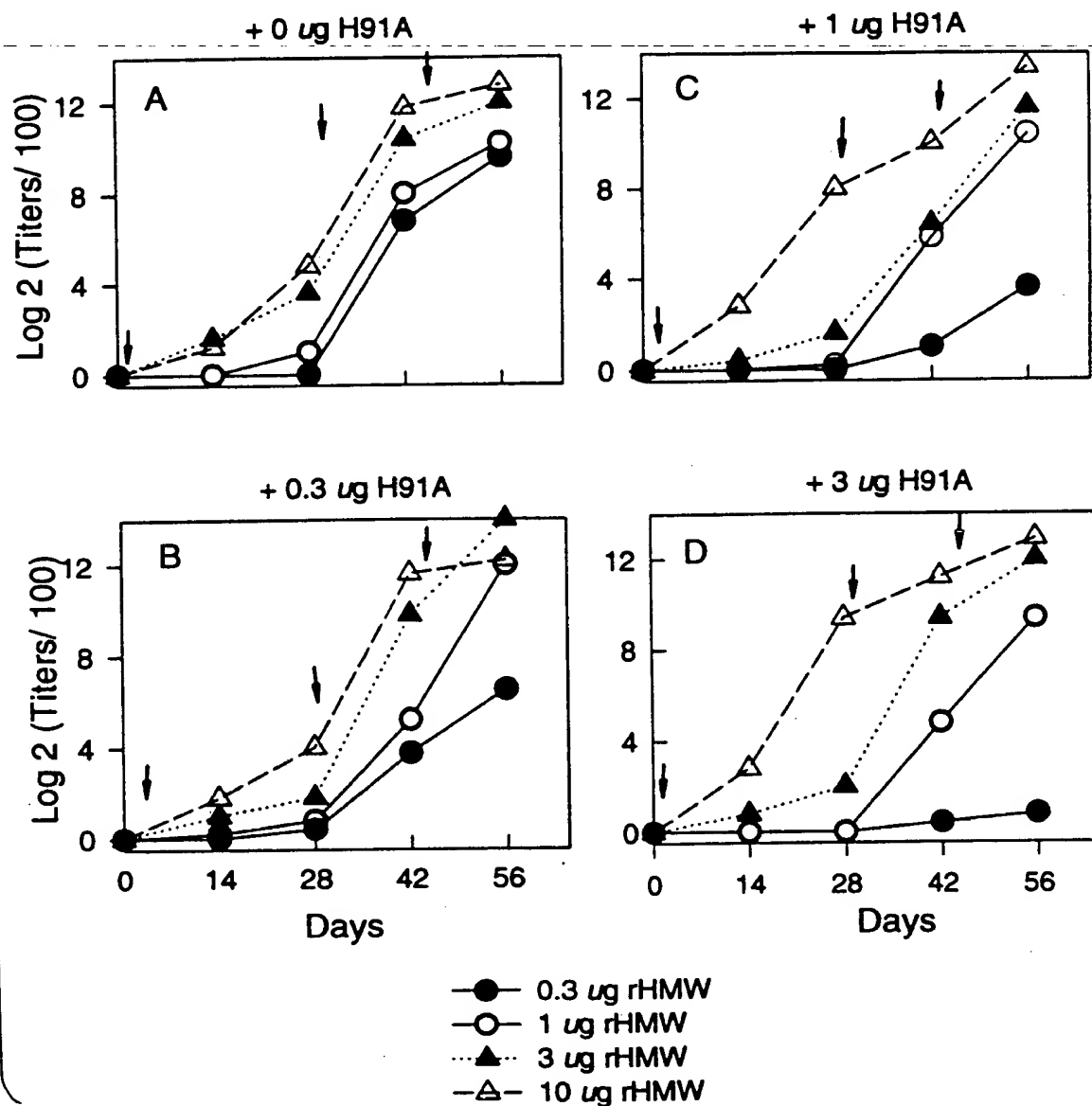
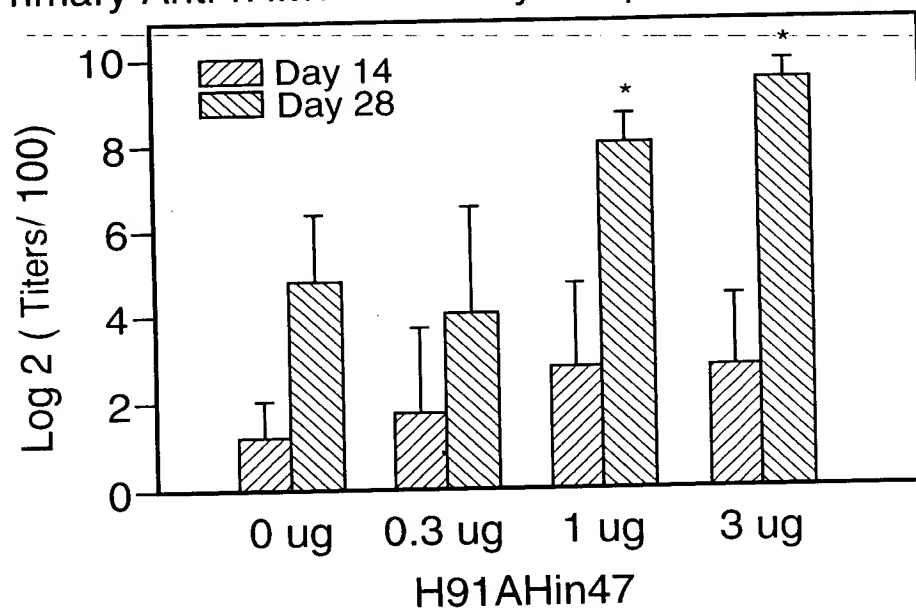


FIG. 3

Primary Anti-rHMW Antibody Responses in Mice



Groups of 5 mice were immunized with 10 ug of rHMW on day 1 in the presence of various amounts of H91AHin47. Blood samples were collected on days 14 and 28.

*Statistical significance was found when compared to the control group by student *t* test

FIG.4

Anti-H91AHin47 Antibody Titers in Guinea Pigs

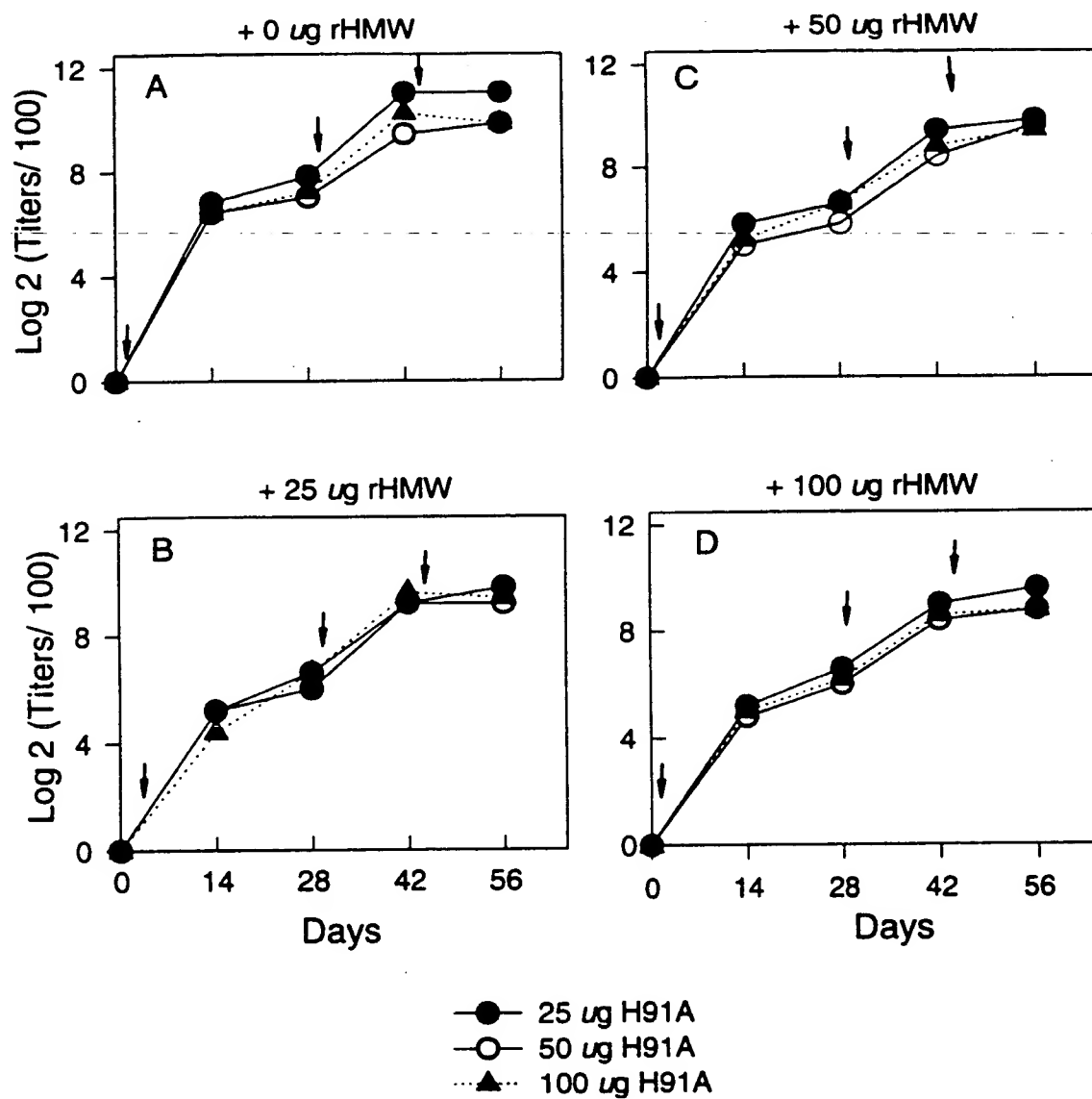


FIG. 5

Anti-rHMW Antibody Titers in Guinea Pigs

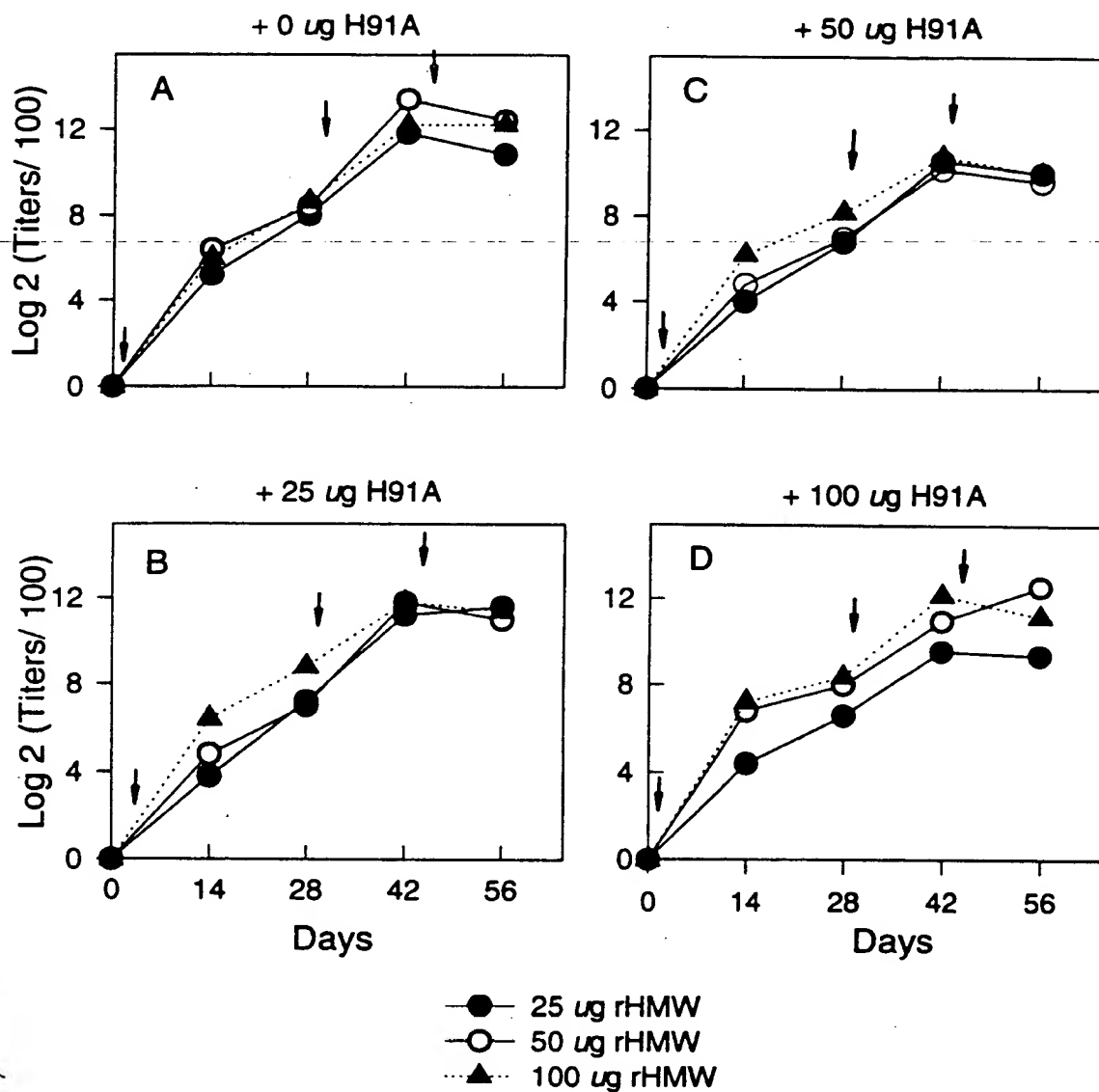


FIG. 6

Protective Ability of A Two-component *H. influenzae* Vaccine Against Intrabulla Challenge with NTHi Strain 12 in Chinchillas

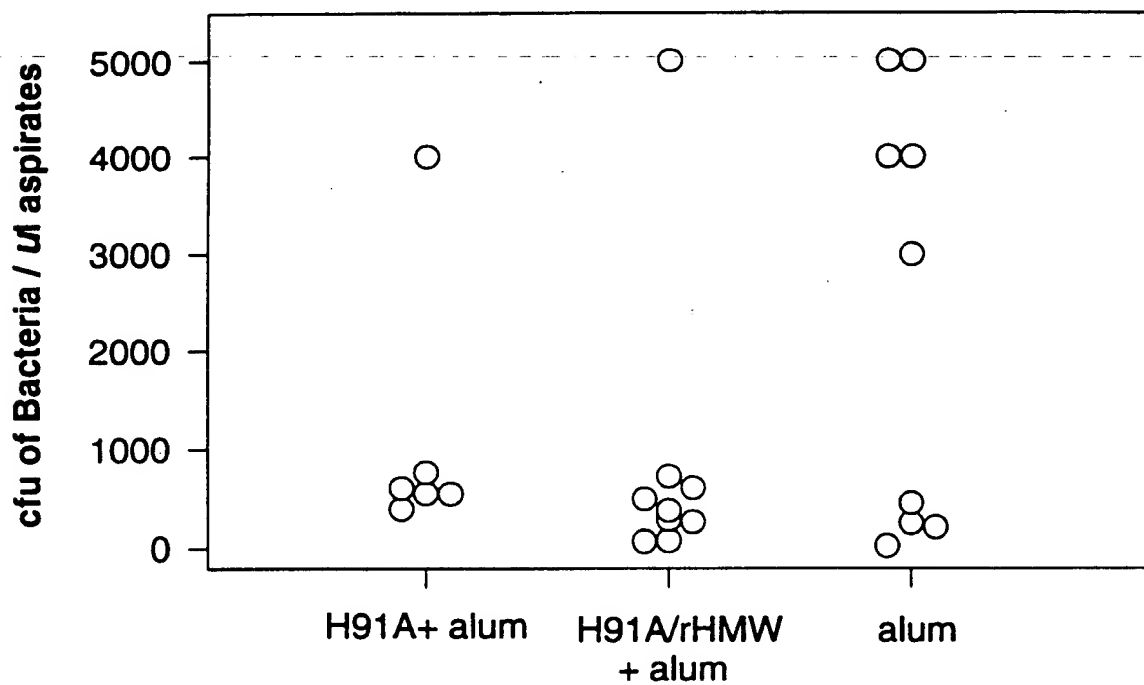


FIG. 7

**Protective Ability of A Two-component *H. influenzae* Vaccine
Against NP Colonization with NTHi Strain 12 in Chinchillas**

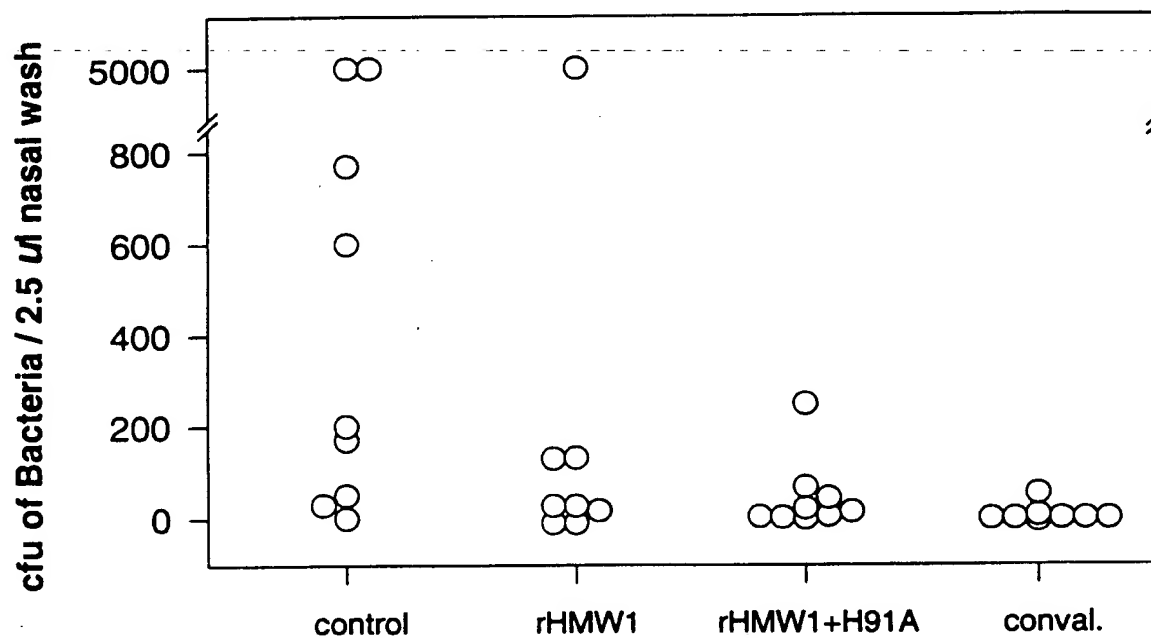
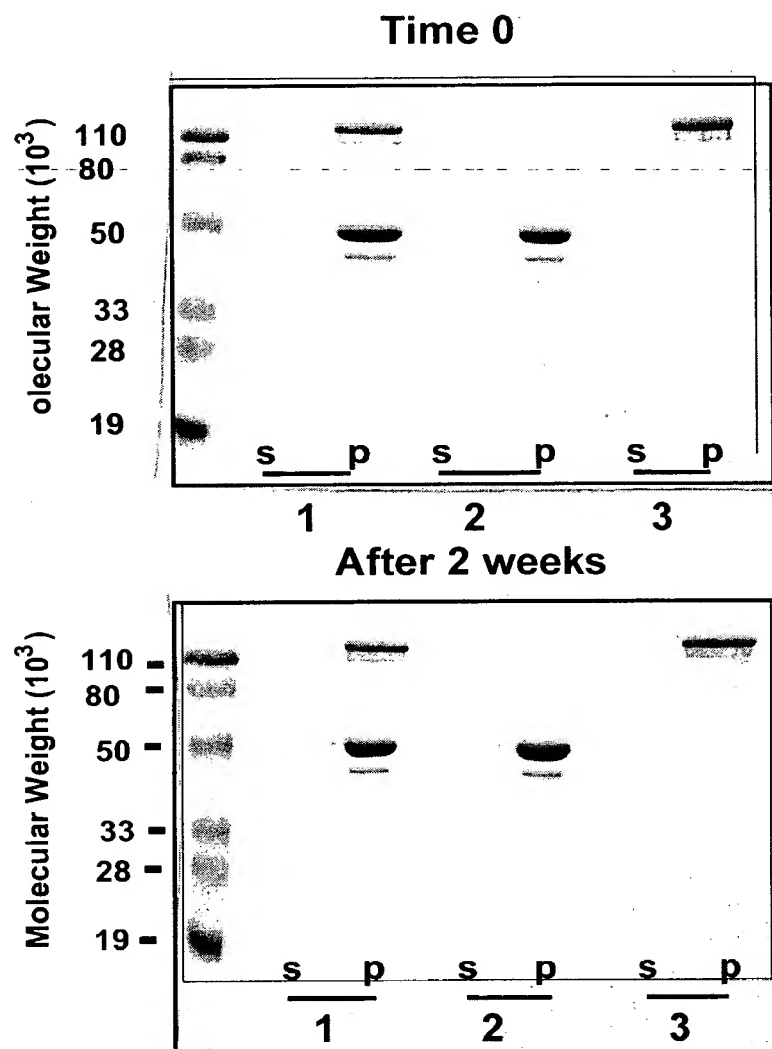


FIG. 8

The Stability of H91AHin47 and rHMW Adsorbed in Alum



1. H91AHin47 + rHMW
2. H91AHin47
3. rHMW
- s. Supernatant of alum suspension
- p. Aluminium sulfate adsorbed proteins

FIG. 9

Anti-H91A and HMW1 Antibody Titers in Guinea Pigs

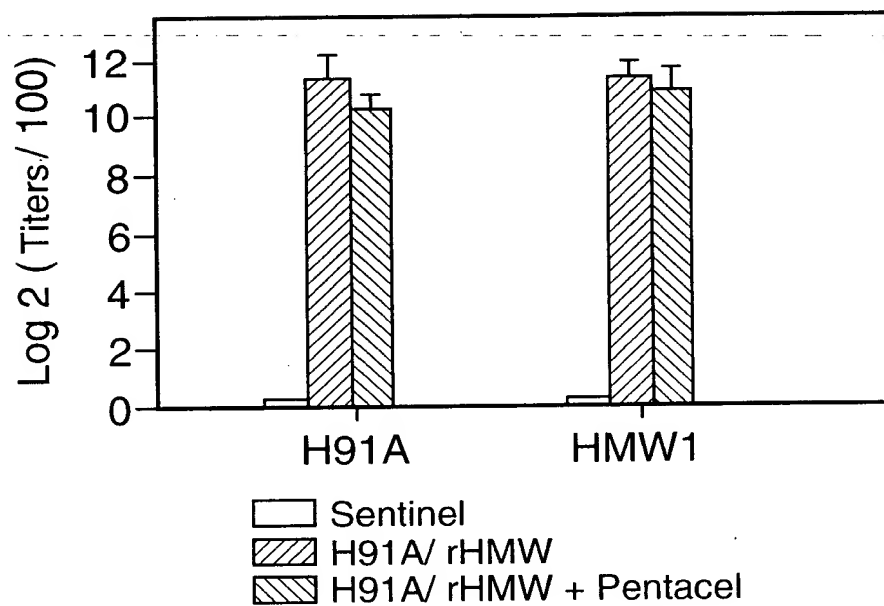


FIG.10a

Anti- Pentacel Component Antibody Titers in Guinea Pigs

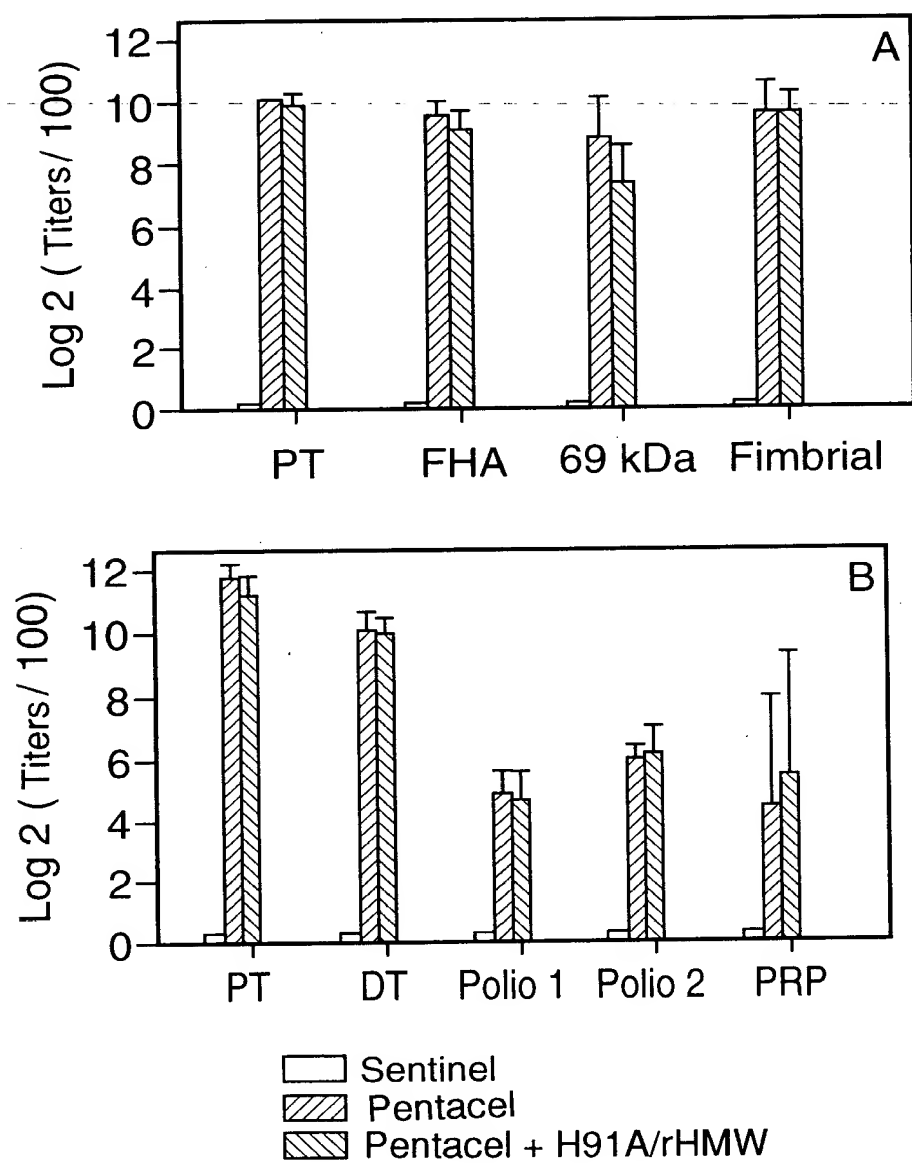


FIG.10b

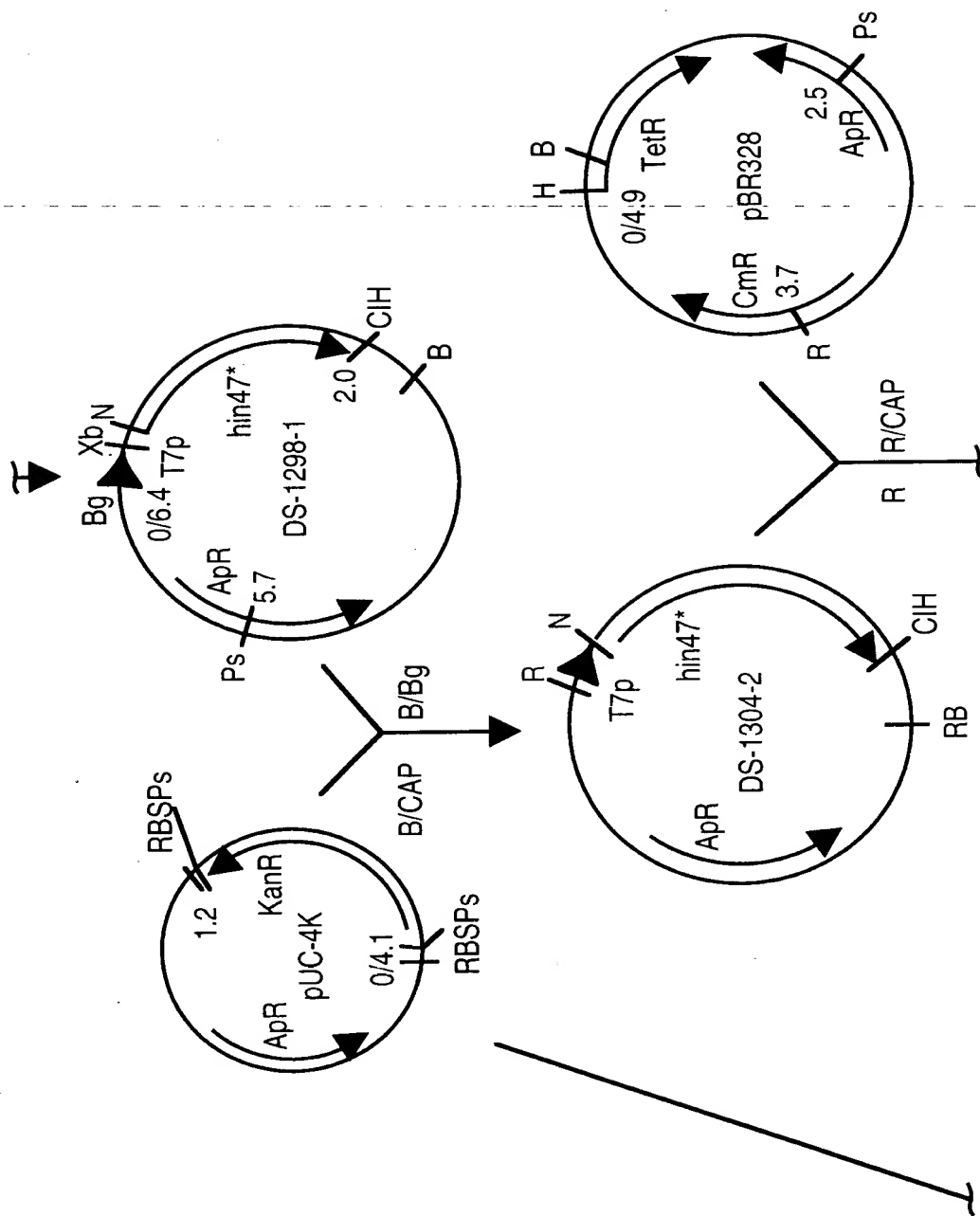


FIG.11b

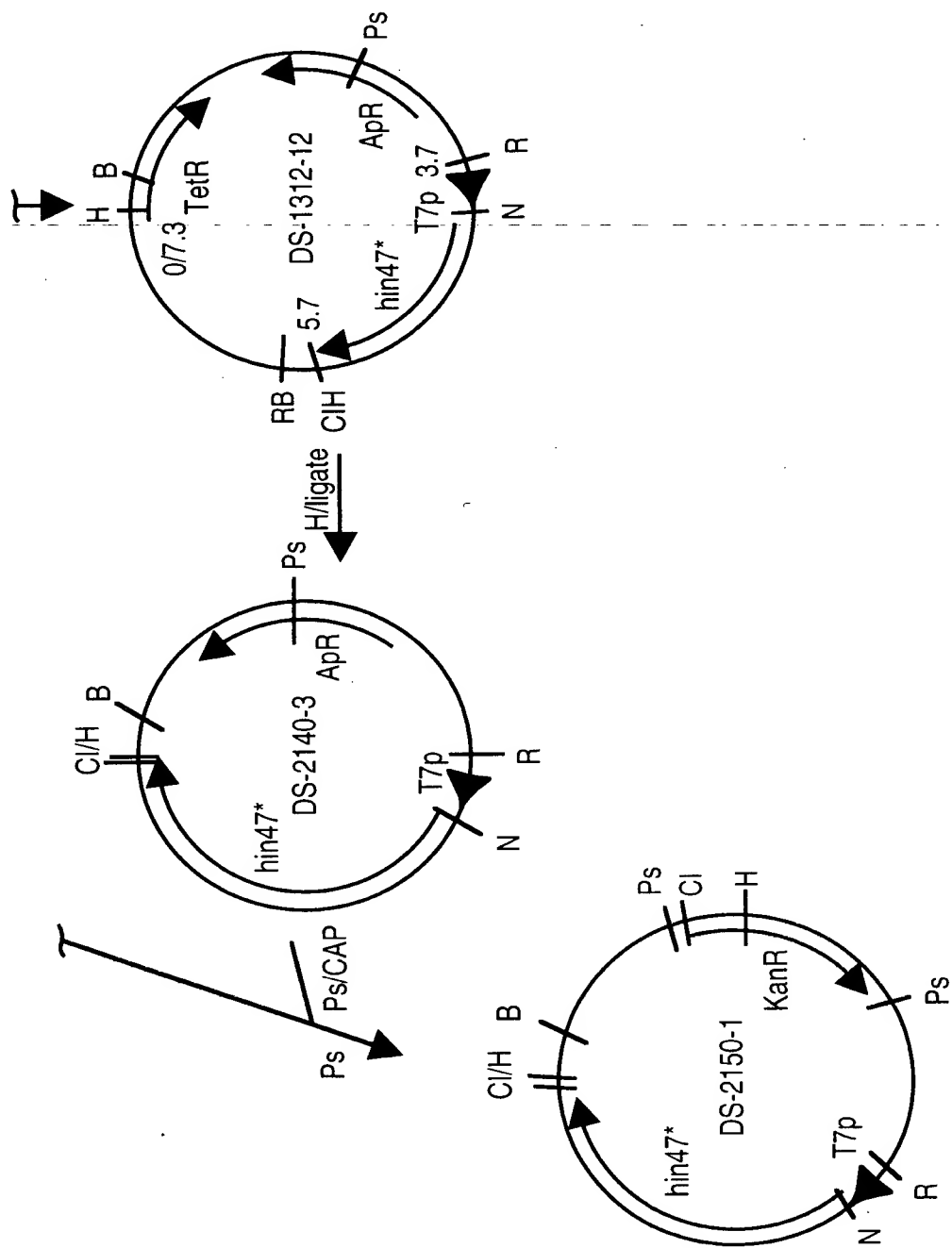


FIG.11c

pHMW1-15 Xb/B digestion
 Xb- B oligo to delete 5' flanking
 and leader sequence

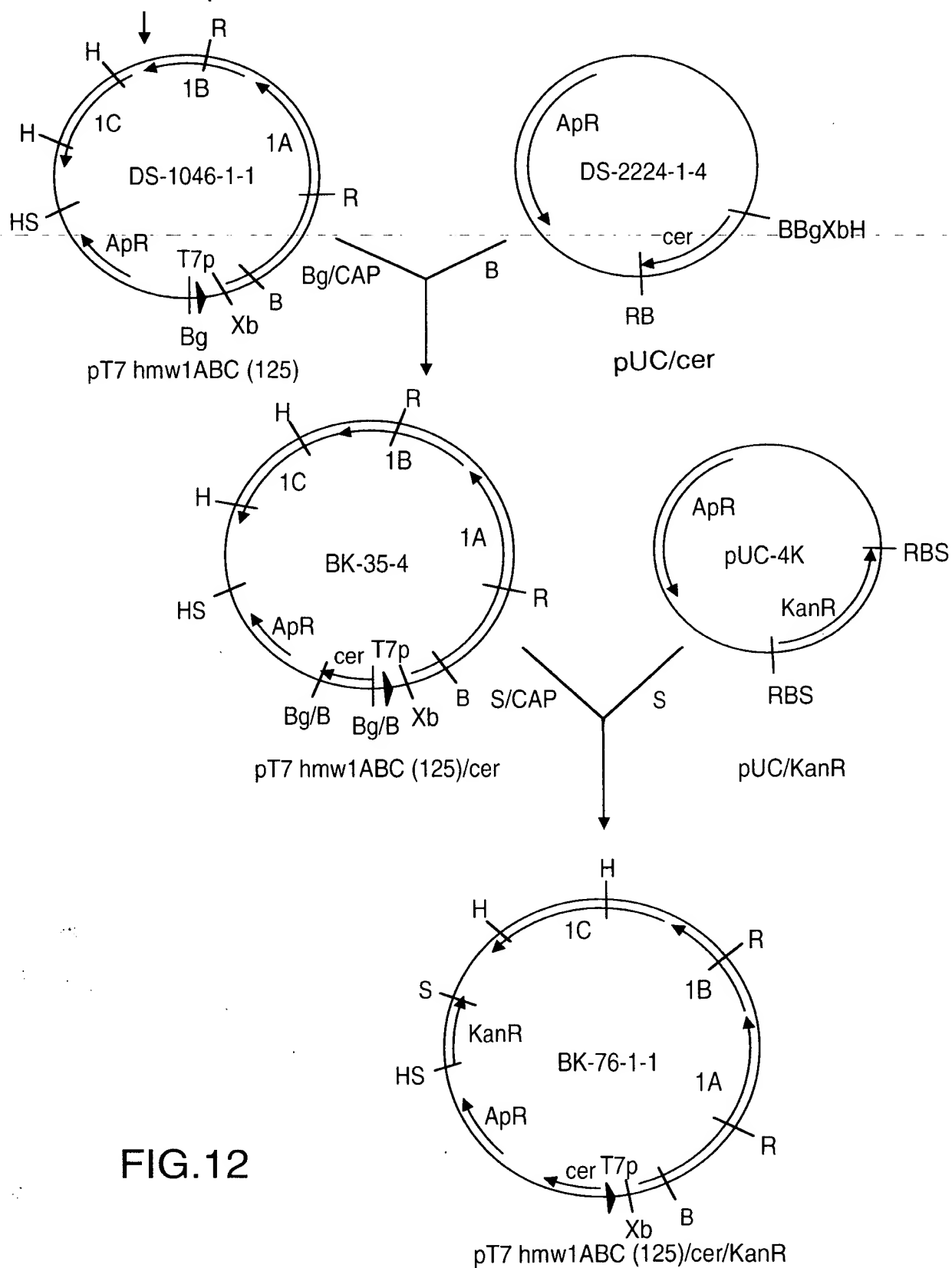


FIG.12